

1. A CD stand for storing and displaying a stack of compact disks or DVDs, collectively referenced as CDs, comprising:

a weighted base;

at least one elongated neck; and

5 at least one flanged CD support peg, said flanged CD support peg having a central stem adapted to hold said stack of CDs through respective central holes in said stack of CDs and a lower flange slightly larger than said central holes of said stack of CDs, supporting said stack of CDs at an angle.

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2. A CD stand for storing and displaying a stack of compact disks or DVDs, collectively referenced as CDs, on a horizontal surface, comprising:

a weighted base ;

at least one elongated neck; and

5 at least one flanged CD support peg, said base, neck and flanged CD support peg cast as an integrated singular CD stand with the base substantially larger than the neck, said flanged CD support peg having a smooth tapered central stem adapted to hold said stack of CDs through respective central holes in said stack of CDs and a lower flange slightly larger than said central holes of said stack of CDs, supporting said stack of CDs at an angle of thirty degrees.

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3. A CD stand for storing and displaying a stack of compact disks or DVDs, collectively referenced as CDs, on a horizontal surface, comprising:

a weighted base having an upper surface containing an angled slot;

at least one elongated neck having a lower end inserted within said angled slot of said base;

and

at least one flanged CD support peg having a lower surface to which an upper end of said neck is attached, said base, neck and flanged CD support peg forming a Z-shaped CD stand,

said flanged CD support peg having a rounded cylindrical shaped central stem adapted to hold said stack of CDs through respective central holes in said stack of CDs and a lower

flange slightly larger than said central holes of said stack of CDs, supporting said stack of CDs at an angle between thirty and sixty degrees from horizontal.

4. The CD stand as disclosed in Claim 3, wherein the neck includes a face and head of a famous artist.

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5. The CD stand as disclosed in Claim 3, wherein said flanged CD support peg includes separate lower flange and a separate central stem, said separate lower flange slipping over said central stem seated atop said upper end of said neck, said separate central stem and said separate lower flange being a geometric shape provided said separate central stem may be inserted within said central holes of said stack of CDs and said lower flange is larger than said central holes.

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6. A CD stand for storing and displaying a stack of compact disks or DVDs, collectively referenced as CDs, on a vertical surface, comprising:

a weighted base having an upper surface containing an angled slot and a lower surface having an attaching means to attach said base to the vertical surface;

5 at least one elongated neck having a lower end inserted within said angled slot of said base; and

at least one flanged CD support peg having a lower surface to which an upper end of said neck is attached, said base, neck and flanged CD support peg forming a Z-shaped CD stand, said flanged CD support peg having a rounded cylindrical shaped central stem adapted to  
10 hold said stack of CDs through respective central holes in said stack of CDs and a lower flange slightly larger than said central holes of said stack of CDs, supporting said stack of CDs at an upward angle.

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7. A CD stand for storing and displaying a stack of compact disks or DVDs, collectively referenced as CDs, on a horizontal surface, comprising:

a weighted base having an upper surface with a plurality of holes;

a plurality of cylindrical stick shaped necks having lower ends inserted within said plurality of holes; and

a plurality of flanged CD support pegs having a lower surface containing a hole within which is inserted an upper end of each of the plurality of necks, wherein said holes in said upper surface of said base are varied in angle away from each other, each said plurality of necks being of a different length than another of said plurality of necks to avoid overlap of stacks of CDs contained on each said flanged CD support peg.